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Serial Number: 10/616622

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* PALM INTRANET

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Inventor Information for 10/616622

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LAFONTAINE, DANIEL M.	PLYMOUTH	MINNESOTA
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US	20060427	Automated order	414/791.6	198/347.4	Lafontaine;
20060088404		mixing system			Daniel R.
Al					
US	20060420	Leadless cardiac	607/9		Hastings; Roger
20060085039		stimulation			N. et al.
A1		systems			
US	20060330	Methods and	606/21	606/23	Lafontaine;
20060069385		apparatus for			Daniel M. et al.
Al		tissue cryotherapy			
US	20060302	Cardiac valve,	623/2.11	623/2.19	Jenson; Mark L.
20060047338		system, and			et al.
A1		method		(A)	
US	20051229	Apparatus and	606/159		Jenson, Mark L.
20050288695		method for			et al.
Al		treating occluded			
		vasculature			
US	20051124	Percutaneous	128/898	606/2; 606/32;	Ellis, Louis et al.
20050257796		myocardial		606/45	
A1		revascularization		000/10	
US	20050818	Cryo ablation coil	606/21		Lafontaine,
20050182396	20030010	Cryo dolation con	000/21		Daniel M.
A1				NAME OF THE PARTY	Damer IVI.
US	20050818	Cryo balloon	606/21		Lafontaine,
20050182395	20030818	Cryo banoon	000/21		Daniel M.
A1					Damer W.
US	20050113	System for	606/213		Lafontaine,
20050010248	20030113	closing an	000/213		Daniel M.
A1		opening in a body			Daniel W.
Ai		cavity			
US	20041014	Cryotreatment	606/21	606/23	Lafontaine,
20040204705	20041014	devices and	000/21	000/25	Daniel M.
A1		methods of			Damer IVI.
741		forming			
		conduction blocks			
US	20040930	Percutaneous	606/190		Lafontaine,
20040193204	20010730	transluminal			Daniel M.
A1		endarterectomy			Bumor IVI.
US	20040930	Order handling	414/791.6	198/448	Lafontaine, Dan
20040191050	20040930	system	714/191.0	190/440	et al.
A1	4	System			ct ai.
US	20040909	Cryo-temperature	606/21	606/23	Lafontaine,
20040176755	20040909	monitoring	000/21	000/23	Daniel M.
A1		momoring			Daniel W.
US	20040722	Cryo balloon for	606/21	606/23	Lafontaine,
20040143249	20040722	atrial ablation	000/21	000/23	Daniel M.
A1		atriar abration			Daille IVI.
US	20040624	Puncture hole	604/11	- -	7hong Shang
	20040024		004/11		Zhong, Sheng-
20040122350		sealing device			Ping et al.
US US	20040624	Closure desire	604/11		Lafactains
	20040624	Closure device	004/11		Lafontaine,
20040122349		with textured			Daniel M. et al.
Al		surface	1	<u> </u>	

US 20040106952 A1	20040603	Treating. arrhythmias by altering properties of tissue	607/3		Lafontaine, Daniel M.
US 20040049176 A1	20040311	Cryoplasty device and method	606/21	606/23	Lafontaine, Daniel M.
US 20040044334 A1	20040304	Cryo ablation coil	606/21		LaFontaine, Daniel M.
US 20030199861 A1	20031023	Cryo balloon	606/21		Lafontaine, Daniel M.
US 20030195457 A1	20031016	System and method for percutaneous coronary artery bypass	604/8	128/898; 606/153; 623/1.1	LaFontaine, Daniel M. et al.
US 20030114843 A1	20030619	Cryo-temperature monitoring	606/21		Lafontaine, Daniel M.
US 20030078606 A1	20030424	In-stent ablative tool	606/159	606/167; 606/180	Lafontaine, Daniel M. et al.
US 20020193782 A1	20021219	Percutaneous myocardial revascularization device and method	606/15	606/170; 606/45; 606/48	Ellis, Louis et al.
US 20020151918 A1	20021017	IN-STENT ABLATIVE TOOL	606/159		Lafontaine, Daniel M. et al.
US 20020151880 A1	20021017	Cryo balloon for atrial ablation	606/21	606/23; 606/41	Lafontaine, Daniel M.
US 20020111585 A1	20020815	Hemostasis valve	604/167.06	604/93.01	Lafontaine, Daniel M.
US 20020099396 A1	20020725	Percutaneous endarterectomy	606/159	606/192; 606/200	Slaker, Bradley et al.
US 20020092536 A1	20020718	Percutaneous bypass with branching vessel	128/898	604/8; 623/1.1	LaFontaine, Daniel M. et al.
US 20020032438 A1	20020314	Cryoplasty device and method	606/21	606/23	Lafontaine, Daniel M.
US 20010003985 A1	20010621	System and method for percutaneous coronary artery bypass	128/898	623/1.1	Lafontaine, Daniel M. et al.

US 7022120 B2	20060404	Cryoplasty device and method	606/20	606/21	Lafontaine; Daniel M.
US 7004175 B2	20060228	System and method for percutaneous coronary artery bypass	128/898	623/1.1	LaFontaine; Daniel M. et al.
US 6989009 B2	20060124	Cryo balloon	606/20	606/191	Lafontaine; Daniel M.
US 6951557 B2	20051004	Percutaneous myocardial revascularization device and method	606/15	604/21; 606/13; 606/14; 606/7; 606/78; 607/88; 607/89	Ellis; Louis et al.
US 6929639 B2	20050816	Cryo ablation coil	606/20	606/21; 606/22; 606/23; 606/25	Lafontaine; Daniel M.
US 6923805 B1	20050802	Electrophysiology energy treatment devices and methods of use	606/41	604/916; 606/32; 606/48; 607/101; 607/96	LaFontaine; Daniel M. et al.
US 6808531 B2	20041026	In-stent ablative tool	606/159	606/167; 606/180	Lafontaine; Daniel M. et al.
US 6719775 B2	20040413	Percutaneous endarterectomy	606/194		Slaker; Bradley et al.
US 6709431 B2	20040323	Cryo-temperature monitoring	606/21	606/20	Lafontaine; Daniel M.
US 6666858 B2	20031223	Cryo balloon for atrial ablation	606/21	604/95.04	Lafontaine; Daniel M.
US 6660003 B1	20031209	Percutaneous myocardial revascularization basket delivery system and radiofrequency therapeutic device	606/45	606/170; 606/186; 606/47; 606/48	DeVore; Lauri et al.
US 6656199 B1	20031202	Magnetic clamp assembly for an elongated flexible medical device	606/191	606/192	Lafontaine; Daniel M.
US 6648878 B2	20031118	Cryoplasty device and method	606/21	606/20	Lafontaine; Daniel M.
US 6575168 B2	20030610	System and method for percutaneous coronary artery bypass	128/898	623/1.1	LaFontaine; Daniel M. et al.
US 6520939 B2	20030218	Hemostasis valve	604/167.03	604/256	Lafontaine; Daniel M.
US 6500186 B2	20021231	In-stent ablative tool	606/159	606/167; 606/180	Lafontaine; Daniel M. et al.
US 6497711 B1	20021224	Therectomy device having a	606/159	606/167; 606/170	Plaia; Mark et al.

		light weight drive shaft and an imaging device			
US 6491689 B1	20021210	Percutaneous myocardial revascularization device and method	606/15	606/13; 606/14; 606/41; 606/45; 606/7; 607/119; 607/122; 607/123	Ellis; Louis et al.
US 6475226 B1	20021105	Percutaneous bypass apparatus and method	606/185	606/170	Belef; William M. et al.
US 6443158 B1	20020903	Percutaneous coronary artery bypass through a venous vessel	128/898	604/8	LaFontaine; Daniel M. et al.
US 6416523 B1	20020709	Method and apparatus for creating channels through vascular total occlusions	606/159	600/373; 600/547; 607/28	Lafontaine; Daniel M.
US 6390098 B1	20020521	Percutaneous bypass with branching vessel	128/898	604/8; 623/1.13; 623/901	LaFontaine; Daniel M. et al.
US 6375609 B1	20020423	Micro-motor actuated therapeutic device	600/104		Hastings; Roger et al.
US 6343605 B1	20020205	Percutaneous transluminal myocardial implantation device and method	128/898	606/16; 623/3.1; 623/3.12	Lafontaine; Daniel M.
US 6290696 B1	20010918	Cryoplasty device and method	606/21	606/23; 606/7	Lafontaine; Daniel M.
US 6253769 B1	20010703	Method for percutaneous coronary artery bypass	128/898	623/1.15; 623/902	LaFontaine; Daniel M. et al.
US 6251061 B1	20010626	Cardiac assist device using field controlled fluid	600/16	600/17	Hastings; Roger N. et al.
US 6237164 B1	20010529	Toilet tank assembly	4/353	4/378; 4/395; 4/398	LaFontaine; Joseph A. et al.
US 6213126 B1	20010410	Percutaneous artery to artery bypass using heart tissue as a portion of a bypass conduit	128/898		LaFontaine; Daniel M. et al.
US 6190354 B1	20010220	Balloon catheter with improved pressure source	604/96.01	604/532; 604/97.01; 606/192;	Sell; Jonathan C. et al.

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US 6168594 B1	20010102	Electrophysiology RF energy treatment device	606/41	607/99	LaFontaine; Daniel M. et al.
US 6150096 A	20001121	Molecular markers for the diagnosis of human diseases including Crohn's disease	435/6	536/23.5; 536/24.33	Perreault; Jean- Pierre et al.
US 6092526 A	20000725	Percutaneous chamber-to-artery bypass	128/898	623/1.24; 623/23.68; 623/23.7	LaFontaine; Daniel M. et al.
US 6089235 A	20000718	Method of using an in vivo mechanical energy source	128/898		Hastings; Roger et al.
US 6068653 A	20000530	Electrophysiology catheter device	607/116	606/41; 607/122	LaFontaine; Daniel Marc
US 6063082 A	20000516	Percutaneous myocardial revascularization basket delivery system and radiofrequency therapeutic device	606/45	606/170; 606/186; 606/47; 606/48	DeVore; Lauri et al.
US 6056743 A	20000502	Percutaneous myocardial revascularization device and method	606/15	606/7	Ellis; Louis et al.
US 6035856 A	20000314	Percutaneous bypass with branching vessel	128/898	623/1.11; 623/23.64	LaFontaine; Daniel M. et al.
US 6026814 A	20000222	System and method for percutaneous coronary artery bypass	128/898	623/23.64	LaFontaine; Daniel M. et al.
US 5964782 A	19991012	Closure device and method	606/213	606/139; 606/143; 606/149	Lafontaine; Daniel M. et al.
US 5964714 A	19991012	Pressure sensing guide wire	600/561	600/585	Lafontaine; Daniel M.
US 5902328 A	19990511	Electrophysiology energy treatment device and method of use	607/116	600/373	LaFontaine; Daniel M. et al.
US 5873835 A	19990223	Intravascular pressure and flow sensor	600/488	600/561	Hastings; Roger N. et al.
US 5868735 A	19990209	Cryoplasty device	606/21	606/26; 607/105	Lafontaine;

		and method			Daniel M.
US 5860938 A	19990119	Medical pressure sensing guide wire	600/585	600/486; 600/488	Lafontaine; Daniel M. et al.
US 5823199 A	19981020	In vivo mechanical energy source	128/899		Hastings; Roger et al.
US 5785685 A	19980728	Balloon catheter with improved pressure source	604/99.03	604/103.1; 606/192	Kugler; Chad J. et al.
US 5728064 A	19980317	Balloon catheter with improved pressure source	604/100.01	606/192	Burns; Matthew M. et al.
US 5702413 A	19971230	Curved bristle atherectomy device and method	606/159	606/191	Lafontaine; Daniel M.
US 5695468 A	19971209	Balloon catheter with improved pressure source	604/96.01	606/192	Lafontaine; Daniel M. et al.
US 5676693 A	19971014	Electrophysiology device	607/116		LaFontaine; Daniel Marc
US 5665103 A	19970909	Stent locating device	606/192	606/194; 606/198	Lafontaine; Daniel M. et al.
US 5662621 A	19970902	Guide catheter with shape memory retention	604/528	604/164.13; 604/523	Lafontaine; Daniel M.
US 5647847 A	19970715	Balloon catheter with improved pressure source	604/100.03		Lafontaine; Daniel M. et al.
US 5628719 A	19970513	In vivo mechanical energy source and perfusion pump	600/16		Hastings; Roger et al.
US 5584872 A	19961217	Electrophysiology energy treatment devices and methods of use	607/116		LaFontaine; Daniel M. et al.
US 5554119 A	19960910	Drug delivery catheter with manifold	604/103.01	604/101.05; 606/194	Harrison; Kent D. et al.
US 5545133 A	19960813	Balloon catheter with improved pressure source	604/99.04		Burns; Matthew M. et al.
US 5501228 A	19960326	Vibration sensing guide wire	600/505		Lafontaine; Daniel M. et al.
US 5407424 A	19950418	Angioplasty perfusion pump	604/6.12	417/534	LaFontaine; Daniel M. et al.
US 5232524 A	19930803	Process for the production of thin sheet metals intended for deep-	148/661	148/603; 148/651	Lafontaine; Daniel et al.

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